CLAIMS

- 1. A cleaning head for an electromechanical toothbrush comprising a bearing rod and a first U-shaped plate which is provided with bristles on an internal surface thereof and fixed to said rod, wherein a second U-shaped plate, similar to the first U-shaped plate, disposed in a mirror manner with respect to the first U-shaped plate, and bases of the U-shaped plates are connected by an axis penetrating through a shaped slot on a flat section embodied on an end of the bearing rod in perpendicular direction of a longitudinal axis of the bearing rod.
- 2. The cleaning head for an electromechanical toothbrush of claim 1, wherein bristles are arranged on exchangeable tie-plates, fixed on the internal surfaces of the U-shaped plates.
- 3. The cleaning head for an electromechanical toothbrush of claim 2, wherein fixing lugs are made on outer surfaces of the exchangeable tie-plates.
- The cleaning head for an electromechanical toothbrush of claim 1, wherein sides of the U-shaped plates comprising fixing slots.
- 5. The cleaning head for an electromechanical toothbrush of claim 1, wherein the shaped slot on the flat section embodied on the end of the bearing rod is made in a shape of a keyhole with an open outside part